#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

10/588,772

Filing Date:

August 8, 2006

Applicant:

Hans Martin Boesgaard SØRENSEN

Group Art Unit:

**TBA** 

Examiner:

**TBA** 

Title:

METHODS FOR GENERATING IDENTIFICATION VALUES

FOR IDENTIFYING ELECTRONIC MESSAGES

Attorney Docket:

36731-000024/US/NPB

Customer Service Window
Randolph Building
401 Dulany Street
Alexandria, VA 22314
Mail Stop Amendment

April 5, 2007

#### **INFORMATION DISCLOSURE STATEMENT**

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicant hereby submits an Information Disclosure Statement for consideration by the Examiner.

#### I. <u>LIST OF PATENTS, PUBLICATIONS, AND OTHER INFORMATION</u>

The patents, publications and other information submitted for consideration by the Office (except unpublished U.S. patent applications) are listed on Form PTO-1449 attached hereto.

#### II. COPIES

A. Submitted herewith is a legible copy of (i) each foreign patent; (ii) each
publication or that portion which caused it to be listed, other than U.S. patents and U.S
patent application publications unless required by the Office; (iii) for each cited
pending unpublished U.S. application listed below in Section IV, the application
specification including the claims, and any drawing of the application, or that portion of
the application which caused it to be listed including any claims directed to that portion
and (iv) all other information or that portion which caused it to be listed.

В. 🔲	Any	patents,	publications	or	other	information	which	are	listed	on	Form
PTO-	1449 (	or on the	copies of For	rm i	PTO-8	92, but which	h are no	ot en	closed	her	ewith,
were p	orevio	usly cited	l by or submi	tted	to the	PTO in one	of the fo	ollov	ving ap	plic	ations
which	has b	een relied	d upon for an	earl	lier filii	ng date under	35 U.S	S.C. 8	3 120:		

## U.S. Serial Number

## U.S. Filing Date

	C. Because the present application of the U.S. patents or U.S. patent attached Form PTO-1449 are en § 1.98(a)(2)(i). Any foreign patent attached Form PTO-1449 are enclosed	application publications which closed pursuant to the was documents or non-patent lite	ch are listed on the liver of 37 C.F.R.
	D. This is a PCT application in the A copy of the International Search In The documents listed on the International PTO-1449 for consideration by the from this application. Since the International Search authorities, copies of the USPTO under the trilateral agreed above-identified application. (MPE)	Report is attached for the Examinal Search Report are listed of Examiner and for listing on smattenal Search Report was finese references should have becoment and are believed to be	miner's information. on the attached Form any patent resulting rom the US, EPO, or been supplied to the
III.	CONCISE EXPLANATION OF TH	IE RELEVANCE (check at lea	ast one box)
	A. Except as may be indicated be information are in the English langu	*	-
	B. A concise explanation of the information listed that is not in the § 1.98(a)(3)):		-
	foreign application:	International Search Reportation No. PCT/DK2005/0000 e provided for:	t for corresponding
	C. The following additional consideration.	information is provided f	for the Examiner's
IV.	CROSS REFERENCE TO RELATI	ED APPLICATION(S)	
	A. The Examiner is advised that subject matter that may be related to application(s) to the Examiner's confidentiality provisions of 35 U.S.	o the present application. By attention, Applicant(s) does(	bringing this(these)
	Serial No.	Filing Date	Art Unit

### V. THIS IDS IS BEING FILED UNDER

A. 🔀 37 C	C.F.R. § 1.97(b): (check <u>only</u> one box)
con	within three months of the filing date of a national application other than a tinued prosecution application under 37 C.F.R. § 1.53(d) (37 C.F.R97(b)(1)). No fee or certification is required.
37 (	within three months of the date of entry of the national stage as set forth in C.F.R. §1.491 in an international application (37 C.F.R. § 1.97(b)(2)). No or certification is required.
<ul><li>§ 1.</li><li>Act</li><li>§ 1</li><li>cert</li></ul>	before the mailing of a first Office Action on the merits (37 C.F.R. 97(b)(3)). No fee or certification is required. In the event that a first Office ion on the merits has been issued, please consider this IDS under 37 C.F.R. 97(c) and see the certification under 37 C.F.R. § 1.97(e) below; or, if no diffication has been made, charge our deposit account a fee in the amount of 80.00 as required by 37 C.F.R. § 1.17(p).
con	before the mailing of a first Office Action after the filing of a request for tinued examination under 37 C.F.R. § 1.114. No fee or certification is uired.
B. 37 C.	F.R. § 1.97(c): (check only one box)
<u>§ 1</u> .	before the mailing date of either any Final Office Action under 37 C.F.R. 113, a Notice of Allowance under 37 C.F.R. § 1.311, or an action that erwise closes prosecution.
·	No certification; therefore, a fee in the amount of \$180.00 is required by C.F.R. § 1.17(p).
2. [	See the certification below. No fee is required.
C. 🔲 37 C	C.F.R. § 1.97(d):
or a	after the mailing date of either a Final Office Action under 37 C.F.R. § 1.113 Notice of Allowance under 37 C.F.R. § 1.311, yet on or before payment of issue fee.
1. [ 37 (	See the certification below. A fee in the amount of \$180.00 is required by C.F.R. § 1.17(p).

## VI. CERTIFICATION UNDER 37 C.F.R. § 1.97(e): (check only one box) The undersigned hereby certifies that: A. each item of information contained in this IDS was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS (See 37 C.F.R. § 1.97(e)(1)). See further statement under 37 C.F.R. § 1.704(d) below in section VII, if applicable; or B. | no item of information contained in this IDS was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the undersigned after making reasonable inquiry, no item of information contained in this IDS was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this IDS (See 37 C.F.R. § 1.97(e)(2)). C. Some of the items of information were first cited in a communication from a foreign patent office. As to this information, the undersigned hereby certifies that each item of information contained in this IDS was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS. As to the remaining information, the undersigned hereby certifies that no item of this remaining information contained in this IDS was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the undersigned after making reasonable inquiry, no item of information contained in this IDS was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this IDS. STATEMENT UNDER 37 C.F.R. § 1.704(d) VII. The undersigned hereby states that: each item of information contained in this IDS was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in 37 C.F.R. § 1.56(c) more than thirty days prior to the filing of this IDS. VIII. PAYMENT OF FEES (check only one box) A. No fee is believed to be due in light of the above-noted status or above-provided certification. B. A check in the amount of \$180.00 is enclosed for the above-identified fee. C. Please charge Deposit Account No. 08-0750 in the amount of \$180.00 for the above-indicated fee. A duplicate copy of this paper is attached.

The above references are being cited only in the interest of candor and without any admission that they constitute statutory prior art, contain matter which anticipates the invention, or which would render the same obvious, either singly or in combination, to a person of ordinary skill in the art. Furthermore, this Information Disclosure Statement shall not be construed as a representation that a search has been made.

If it is determined that this IDS has been filed under the wrong rule, the PTO is requested to consider this IDS under the proper rule (with a petition if necessary) and charge the appropriate fee to Deposit Account No. 08-0750.

Please charge any additional fees or credit any overpayment pursuant to 37 C.F.R. §§ 1.16 or 1.17 to Deposit Account No. 08-0750.

Respectfully submitted,

HARNESS, DICKEY, & PIERCE, P.L.C.

By

Jøhn A. Castellano, Reg. No. 35,094

P.O. Box 8910

Reston, Virginia 20195

(703) 6\$\$-8000

JAC/pw

Enclosures:	$\boxtimes$	Form PTO-1449(s) (1 sheet(s))
	$\boxtimes$	Documents
		Fee
		Other:

#### FORM HDP-1449 (Based on Form PTO-1449)

# PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Sheet 1 of 2

ATTORNEY DOCKET NO.	SERIAL NO.				
36731-000024/US/NPB	10/588,772				
APPLICANT					
Hans Martin Boesgaard SØRENSEN					
FILING DATE	GROUP				
August 8, 2006	ТВА				

Ref.	Examiner's	Document			Class/	(If approp	-
Desig.	Initials	Number	<u>Date</u>	Name	Subclass	Filing Dat	<u>e</u>
OREI	GN PATENT D	OCUMENTS	<del></del>	·			
Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translatio Yes	n No
							-
<b></b>	POCLIMENT	S (including Author	r Title Date Porti	nont Pages etc.)			
JIHEF	DOCUMENT		i, Title, Date, Fertil	ient rages, etc./			
Ref.	Examiner's Initials	(oraung / tat.io	i, iide, Date, reith	Tent rages, etc.,			
Ref.	Examiner's			sses of Hash Functions," J.	Computer & Sys. Sci., Vo	ol. 18, pp. 143	3-154
Ref.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al.	et al., "Universal Cla , "Collision-Resista		g UOWHFs Practical," <i>Cry</i>		
Ref.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al. Lecture Notes in C	et al., "Universal Cla , "Collision-Resistal Computer Science V 'Square Hash: Fast	sses of Hash Functions," J.	g UOWHFs Practical," <i>Cry</i> inger-Verlag, 1997.	pto 97 Proc.,	
Ref.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al. Lecture Notes in Communication Mark Etzel et al., "99, (see http://thecommunication).	et al., "Universal Cla , "Collision-Resistal Computer Science V Square Hash: Fast ory.lcs.mit.edu/) "MMH: Software M	sses of Hash Functions," <i>J.</i> nt Hashing: Towards Making ol. 1294, B. Kaliski ed., Spr	g UOWHFs Practical," <i>Cry</i> inger-Verlag, 1997. a Optimized Universal Has e Gbit/second Rates," <i>Pro</i>	pto 97 Proc.,	' Cryp
Ref. Desig.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al. Lecture Notes in Communication Mark Etzel et al., "99, (see http://thecommunications).  Shai Halevi et al., Fast Software End	et al., "Universal Cla , "Collision-Resistan Computer Science V Square Hash: Fast ory.lcs.mit.edu/) "MMH: Software Meryption, LNCS, vol.	essage Authentication in the	g UOWHFs Practical," <i>Cry</i> inger-Verlag, 1997. a Optimized Universal Has e Gbit/second Rates," <i>Pro</i> 9 (1987).	pto 97 Proc., sh Functions,' c. 4 <sup>th</sup> Worksh	Cryp
Ref.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al. Lecture Notes in Communication Mark Etzel et al., "99, (see http://thecommunications).  Shai Halevi et al., Fast Software Endors D. Krove September 2000.	et al., "Universal Cla , "Collision-Resistan Computer Science V Square Hash: Fast ory.lcs.mit.edu/) "MMH: Software Meryption, LNCS, vol. etz, "Software Optin	sses of Hash Functions," J.  ot Hashing: Towards Making ol. 1294, B. Kaliski ed., Spr Message Authentication via essage Authentication in the 1267, Springer, pp. 172-18	g UOWHFs Practical," Cryinger-Verlag, 1997.  a Optimized Universal Hase Gbit/second Rates," Proge (1987).  d Message Authentication	pto 97 Proc., sh Functions, c. 4 <sup>th</sup> Worksh	OP ON
Ref.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al. Lecture Notes in Communication Mark Etzel et al., "99, (see http://thecommunications). Shai Halevi et al., Fast Software End Theodore D. Krove September 2000.  Wim Nevelsteen et al., 1999).  D.R. Stinson, "On	et al., "Universal Cla , "Collision-Resistan Computer Science V Square Hash: Fast ory.lcs.mit.edu/) "MMH: Software Meryption, LNCS, vol. etz, "Software Optin	nt Hashing: Towards Making fol. 1294, B. Kaliski ed., Spr Message Authentication via essage Authentication in the 1267, Springer, pp. 172-18 nized Universal Hashing an formance of Universal Hashing,	g UOWHFs Practical," Cryinger-Verlag, 1997.  a Optimized Universal Hase Gbit/second Rates," Prog (1987).  d Message Authentication Functions," Eurocrypt '99	pto 97 Proc., sh Functions, c. 4 <sup>th</sup> Worksh n," Dissertatio	op on
Ref.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al. Lecture Notes in Codes," (http://bib.	et al., "Universal Cla , "Collision-Resistan Computer Science V Square Hash: Fast ory.lcs.mit.edu/) "MMH: Software Meryption, LNCS, vol. etz, "Software Optinetal., "Software Per the Connections Be d.unl.edu.~stinson/	nt Hashing: Towards Making fol. 1294, B. Kaliski ed., Spr Message Authentication via essage Authentication in the 1267, Springer, pp. 172-18 nized Universal Hashing an formance of Universal Hashing,	g UOWHFs Practical," Cryinger-Verlag, 1997.  a Optimized Universal Hase Gbit/second Rates," Prog (1987).  d Message Authentication Functions," Eurocrypt '99 Comnbinatorial Designs a	pto 97 Proc., sh Functions, c. 4 <sup>th</sup> Worksh n," Dissertatio	op on
Ref.	Examiner's	Lawrence Carter et (1979).  Mihir Bellare et al. Lecture Notes in Company Mark Etzel et al., "99, (see http://thecompositions." Shai Halevi et al., Fast Software End Theodore D. Krove September 2000.  Wim Nevelsteen et al., 1999).  D.R. Stinson, "On Codes," (http://bib. D.R. Stinson, "Uni	et al., "Universal Cla , "Collision-Resistan Computer Science V Square Hash: Fast ory.lcs.mit.edu/) "MMH: Software Meryption, LNCS, vol. etz, "Software Optinated al., "Software Per the Connections Bed.unl.edu.~stinson/ eversal hashing and	esses of Hash Functions," J.  Int Hashing: Towards Making Ol. 1294, B. Kaliski ed., Spr Message Authentication via  Essage Authentication in the 1267, Springer, pp. 172-18  Inized Universal Hashing an  Estween Universal Hashing, Ol.	g UOWHFs Practical," Cryinger-Verlag, 1997.  a Optimized Universal Hase Gbit/second Rates," Programmed Program	pto 97 Proc., sh Functions, c. 4 <sup>th</sup> Worksh n," Dissertatio D, LNCS, J. St	op on

	•		
Examiner:		Date Considered:	